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IN RE APPLICATION OF:	Newport, Colin William	- US National Phase Patent
ATTORNEY DOCKET NO.:	408091-100	Application; Transmittal Letter to
SER. NO.:	To Be Assigned	US Designated/Elected Office; Filing Fee; Copy of International
FILING DATE:	6 February 2006	Application No.
FOR:	VEHICLE FRAME HAVING ENERGY MANAGEMENT SYSTEM AND METHOD FOR MAKING SAME	PCT/CA2004/001454; Amendments to Claims of International Application Under PCT Article 19; Copy of International Search Report; Assignment between Colin William Newport and Copperweld Canada Inc.; Recordation Form Cover Sheet for recordal of assignment; Assignment between Copperweld Canada Inc. and DoFasco Tubular Products Inc.; Recordation Form Cover Sheet for recordal of assignment; and Return Receipt Postcard

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Dated: 6 February 2006

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PATENTS AND PATENT APPLICATIONS

SCHEDULE A

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Country	Title	Serial No.	Filing Date	Patent No.	Issue Date
Canada	FORMING METHOD USING TUBE BLANKS OF VARIABLE WALL THICKNESS	2,342,702	April 4, 2001	N/A	N/A
WIPO	METHOD OF MANUFACTURING STRUCTURAL COMPONENTS FROM TUBE BLANKSOF VARIABLE WALL THICKNESS	PCT/CA02/00464	April 4, 2002	N/A	N/A
EPO	METHOD OF MANUFACTURING STRUCTURAL COMPONENTS FROM TUBE BLANKS OF VARIABLE WALL THICKNESS	02712710.9	April 4, 2002	N/A	N/A
USA	METHOD OF MANUFACTURING STRUCTURAL COMPONENTS FROM TUBE BLANKS OF VARIABLE WALL THICKNESS	10/474,238	April 4, 2002	N/A	N/A
Mexico	METHOD OF MANUFACTURING STRUCTURAL COMPONENTS FROM TUBE BLANKS OF VARIABLE WALL THICKNESS	PA/a/2003/009049	April 4, 2002	N/A	N/A
Canada	METHOD OF MANUFACTURING STRUCTURAL COMPONENTS FROM TUBE BLANKS OF VARIABLE WALL THICKNESS	2,442,430	April 4, 2002	N/A	N/A
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Country	Title	Serial No.	Filing Date	Patent No.	Issue Date
WIPO	INTEGRATED STEEL CROSS BEAM	PCT/US02/32638	October 11, 2002	N/A	N/A
Canada	INTEGRATED STEEL CROSS BEAM	2,491,204	October 11, 2002	N/A	N/A
EPO	INTEGRATED STEEL CROSS BEAM	02801048.6	October 11, 2002	N/A	N/A
Mexico	INTEGRATED STEEL CROSS BEAM	PA/a/2004/003386	October 11, 2002	N/A	N/A
U.S.A.	INTEGRATED STEEL CROSS BEAM	10/821,675	April 4, 2004	N/A	N/A
U.S.A.	ROLL FORMING OF METAL ARTICLES	07/036,669	July 31, 1986	4,768,280	September 6, 1988
U.S.A.	LAMINATED TUBE DESIGN FOR VEHICLE	60/492,817	August 6, 2003	N/A	N/A
U.S.A.	LAMINATED STRUCTURAL MEMBERS FOR VEHICLES	10/913,268	August 6, 2004	N/A	N/A
Canada	LAMINATED STRUCTURAL MEMBERS FOR VEHICLES	2,476,808	August 6, 2004	N/A	N/A

Country	Title	Serial No.	Filing Date	Patent No.	Issue Date
WIPO	VEHICLE FRAME HAVING ENERGY MANAGEMENT SYSTEM AND METHOD OF MAKING SAME	PCT/CA2004/001454	August 6, 2004	N/A	N/A
U.S.A.	TRAILER HITCH BAR	29/166,812	September 3, 2002	D487,237	March 2, 2004
U.S.A.	TRAILER HITCH BAR	29/144,276	June 28, 2001	D470,444	February 18, 2003
U.S.A.	TRAILER HITCH BAR	29/144,243	June 28, 2001	D470,085	February 11, 2003
U.S.A.	TRAILER HITCH BAR	29/201,618	March 18, 2004	N/A	N/A
U.S.A.	WINCH HANDLE	09/440,003	November 12, 1999	6,220,574	April 24, 2001
Canada	WINCH HANDLE	2,284,845	October 5, 1999	N/A	N/A
U.S.A.	AXLE HOUSING DESIGN WITH VARIED DIAMETER AND WALL THICKNESS AREA	60/622,614	October 28, 2004	N/A	N/A
U.S.A.	REAR SUSPENSION STRUCTURES AND ENGINE CRADLES HAULING VARIABLE PHYSICAL CHARACTERISTICS	60/614,494	October 1, 2004	N/A	N/A
U.S.A.	ONE PIECE HEAVY DUTY AXLE	60/711,270	August 25, 2005	N/A	N/A